EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S72	17	("3896485" "4688098" "4733286" "5008758" "5291044" "5619049" "5650340" "5698874" "5714782" "5804465" "5892253" "5900623" "5942774" "6002123" "6218692" "6727521" "6784935").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/10 13:15
S71	1	"20020109160"	USPAT	SAME	ON	2009/04/10 13:15
S70	2	("2002/0109160").URPN.	USPAT	SAME	ON	2009/04/10 13:15
S69	5	S68 and (pixel and transfer and negative).	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 13:09
S68	268	mabuchi keiji.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 13:09
S 67	181	negative bias transistor dark current	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 13:08
S66	2	"11161345"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 12:46
S 65	13	S64 and pixel	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 11:59
S64	175	negative bias transfer drain transistor	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 11:59
S63	9	negative bias transfer drain transistor	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/04/10 11:59

S62	112	negative bias transfer transistor	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/04/10 11:59
S61	1583	negative bias transfer transistor	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 11:58
S60	2	"10/684939"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 11:58
S59	1	"10684939"	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 11:57
S58	1076	257/291.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/10 10:38
S57	2940	257/e27.133.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 10:38
S56	49	S54 and (pixel and transfer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 10:35
S55	139	S54 and pixel and transfer	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 10:34
S54	268	mabuchi keiji.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 10:34
S53	2393	257/ e27.132.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO	SAME	ON	2009/04/10 10:34
S52	1501	257/292.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/04/10 10:33

4/10/2009 2:36:56 PM

C:\ Documents and Settings\ jingham\ My Documents\ EAST\ Workspaces\ pixel related\ 10 684939 pixel array with two reset transistors with channel potential tuned for full depletion of PD.wsp